AIR NATIONAL GUARD (ANG) ACTIVE DUTY FOR OPERATIONAL SUPPORT (ADOS) ANNOUNCEMENT

IAW the ADOS Application Procedures

Please submit complete ADOS applications as 1 PDF to: NGB.HR.HR.ADOS.Org@us.af.mil

If unable to encrypt or the application is over 4MB, please forward via: DOD Safe https://safe.apps.mil/ to the above address

ANNOUNCEMENT NUMBER: 20-191

CLOSE OUT DATE: Open until Filled

POSITION TITLE: Cyber Defensive Technician

POSITION INFORMATION: Length: 30 Sep 21

Tour intent is CV approval letter dictates (multiple years)(FY)(one-two years) (etc.)

Pending Funding and Airman's continued eligibility.

ADOS, Title 10 - 12301d

RANK/GRADE REQUIREMENT: SSgt - MSgt

AFSC REQUIREMENT: 3DXXX

LOCATION: Joint Base Anacostia-Bolling, Washington, DC

WHO MAY APPLY: Qualified ANG members only

POC Position:

Name: SMSgt Angel Aponte

Contact Info: DSN: 297-1786/ Comm: 202-767-1786, Email:

Position Description (Duty Description): Incumbent serves as a Mission Defense Team Operator for the Detachment 1 224th Air Defense Group (Joint Air Defense Operations Center) and should have an understanding of Cyber threats and defensive cyber strategies. Selectee facilitates planning, integration and development of Defensive Cyber capabilities across the JADOC to ensure maximum mission hardening. Member coordinates with key organizations (military & interagency) regarding priorities and authorities required to achieve mission assurance for the JADOC Commander. Member assists key organizations with the stand-up of MDT capabilities supporting the JADOC Key Terrain-Cyber. Additionally, member participates in the standardization and implementation of theater reporting and incident response. Member assist in developing theater MDT training and operations blueprint and drive adherence to implementation guidelines. Finally, member coordinates exercise (table top, command post, etc) to ensure Standard Operation Procedures are properly developed, exercised, assessed and implemented.

Page **1** of **1** - Last updated 170801